

## Refine Search

### Search Results -

Terms	Documents
L2.clm.	4

**Database:**

US Pre-Grant Publication Full-Text Database  
 US Patents Full-Text Database  
 US OCR Full-Text Database  
 EPO Abstracts Database  
 JPO Abstracts Database  
 Derwent World Patents Index  
 IBM Technical Disclosure Bulletins

**Search:**

L3	Refine Search	
<input type="text"/>	<input type="button"/>	
<input type="button"/> Recall Text	<input type="button"/> Clear	<input type="button"/> Interrupt

### Search History

DATE: Thursday, September 22, 2005 [Printable Copy](#) [Create Case](#)

<u>Set</u> Name	<u>Query</u>	<u>Hit</u> Count	<u>Set</u> Name
side by side			result set
DB=PGPB; PLUR=YES; OP=OR			
<u>L3</u>	l2.clm.	4	<u>L3</u>
<u>L2</u>	L1 same (serial adj1 bus) same (host or CPU or computer or processor)	9	<u>L2</u>
<u>L1</u>	((dual adj1 mode) or mode) near3 (microcontroller or (micro adj1 controller) or controller)	7888	<u>L1</u>

END OF SEARCH HISTORY

## Refine Search

### Search Results -

Terms	Documents
L1 same (serial adj1 bus) same (host or CPU or computer or processor)	9

Database:

US Pre-Grant Publication Full-Text Database  
 US Patents Full-Text Database  
 US OCR Full-Text Database  
 EPO Abstracts Database  
 JPO Abstracts Database  
 Derwent World Patents Index  
 IBM Technical Disclosure Bulletins

Search:

L2

Refine Search

Recall Text  Clear  Interrupt 

### Search History

DATE: Thursday, September 22, 2005 [Printable Copy](#) [Create Case](#)

<u>Set</u> <u>Name</u>	<u>Query</u>	<u>Hit</u> <u>Count</u>	<u>Set</u> <u>Name</u> result set
side by side	DB=PGPB; PLUR=YES; OP=OR		
<u>L2</u>	L1 same (serial adj1 bus) same (host or CPU or computer or processor)	9	<u>L2</u>
<u>L1</u>	((dual adj1 mode) or mode) near3 (microcontroller or (micro adj1 controller) or controller)	7888	<u>L1</u>

END OF SEARCH HISTORY

## Refine Search

## Search Results -

Terms	Documents
(439/55  439/527  361/737  361/748  361/684  709/253  370/431  370/465  710/305  710/1  710/315  710/313  710/14  710/11  710/63  710/100  710/301  710/303  710/74  711/115  711/103  711/154  713/100).ccls.	15597

<b>Database:</b>	US/OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins
------------------	--

Search:	<input type="text" value="LI"/>	<input type="button" value="Refine Search"/>
<hr/>		<input type="button" value="Recall Text"/> <input type="button" value="Clear"/> <input type="button" value="Interrupt"/>

## Search History

DATE: Thursday, September 22, 2005 [Printable Copy](#) [Create Case](#)

## Set

### Name Query

---

## side by side

*DB=PGPB.USPT.USOC; PLUR=YES; OP=OR*

L1 710/305,1,315,313,14,11,63,100,301,303,74;711/115,103,154;713/100;370/431,465;709/253;361/737,748,684;4

END OF SEARCH HISTORY

## Refine Search

### Search Results -

Terms	Documents
L1 and L3	10

**Database:**

US Pre-Grant Publication Full-Text Database  
US Patents Full-Text Database  
US OCR Full-Text Database  
EPO Abstracts Database  
JPO Abstracts Database  
Derwent World Patents Index  
IBM Technical Disclosure Bulletins

**Search:****Refine Search****Recall Text****Clear****Interrupt**

### Search History

**DATE: Thursday, September 22, 2005** [Printable Copy](#) [Create Case](#)**Set****Name Query**side by  
side*DB=PGPB,USPT,USOC; PLUR=YES; OP=OR*L4 11 and L3L3 l2 same (serial adj1 bus) same (host or CPU or computer or processor)L2 ((dual adj1 mode) or mode) near3 (microcontroller or (micro adj1 controller) or controller)L1 710/305,1,315,313,14,11,63,100,301,303,74;711/115,103,154;713/100;370/431,465;709/253;361/737,748,684;4

END OF SEARCH HISTORY